PROJECT 10073 RECORD CARD

I. DATE 4 March 1962 3. DATE-TIME GROUP Local GMT_05.0825Z 5. PHOTOS D Yes XD No	2. LOCATION 58-28 S 174.04 E 4. TYPE OF OBSERVATION D Ground-Visual D Ground-Rodar D Air-Visual D Air-Intercept Rodar 5. SOURCE Military		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF COSSERVATION Not Given	One	9. COURSE	D Insufficient Date for Evaluation Unknown	
Object believed to be Sate: Brightness of 1st mag star antarcitic support forces.		heading toward to 173° 27M. This of the sighting was given (or spassumed orbital	arch Echo was at 40° S, the pole at latitude of is in the general area . Although no duration peed), object was by the witness. Case ble sighting of Echo I.	

ATTC FORM 329 (REV 26 SEP 52)

ROUTING CHANGE ROUTING CHANGE	IAVAL MES	SAGE	UNU	1416614	נט	NAVY	DEPAR	TWEN
ROUTING CHANGE 152 LR G C3 15 M 050354Z AF IN: 1412 (6 March 1962) H/la1 FM USS ARNEB TO COMNAVSUPPFOR ANTARCTICA AF DIST OOP-2 OOP-CP-1 CNO UNCLAS UNIDENTIFIED CELESTIAL OPSERVATION 1. AT 050325Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT 010T TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE AT MARCOL DIPPLACEMENT OF THE PLACE OF THE	DEFERRED		RELEASED BY		The second		. # h /	EXT. NO.
M 050354Z AF IN: 1412 (6 March 1962) H/la1 FM USS ARNEB TO COMMAVSUPPFOR ANTARCTICA AF DIST OOP-2 OOP-CP-1 CNO UNCLAS UNIDENTIFIED CELESTIAL OBSERVATION 1. AT 050325Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT 010T TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE A A A A A A A A A A A A A A A A A A A	DEFERRED	(INFO)			(C. (3) 141.9	6 00	1.3	1
THE USS ARNES TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CMO UNCLAS UNIDENTIFIED CELESTIAL OPSERVATION 1. AT C5025Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT OIGT TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) LAT C5025Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT OIGT TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) TO COMMANSUPPFOR ANTARCTICA AP DIST OOP-CP-1 CTM-14 SAFS-3 (20) AP DIST OOP-CP-1 CTM-14 SAFS-3 (20)	M 050854Z	477					H L	100
TO COMNAVSUPPFOR ANTARCTICA AF DIST OOP-2 OOF-CP-1 CIN-11 CIN-11 GAFS-3 (20) UNCLAS UNIDENTIFIED CELESTIAL OBSERVATION 1. AT 050825Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT 010T TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE 337/92COG 053 33 34 06 60 07 70 72 92 94(20) IP-FLAGPLOT BFR SECNAV. UNSEGNAV. 00. 00 098.31.32.05.00GARN. CIA. MRCC. DIRNSA NAVAIDE. JOS (JZ). NIC. CSAP. JOSD. PER CDO/H-3/65/8D/4 ENTROL NO. CIRCUIT NO. PAGES TIME OF RECEIPT DATE TIME GROUP			IN : 1412	(o Mar	cn 1962)	1	i/lal	
APPORT OF THE SECOND CONCRETE TO THE SECOND CONCRETE THE GROUP OF THE SECOND CONCRETE THE SECOND OF			ADCTICA					
OOP-CP-1 CING-14 CNO UNCLAS UNIDENTIFIED CELESTIAL OBSERVATION 1. AT 05/0825Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT 010T TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE 37/92COG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR, SEGNAVUNSEGNAV0909498313205COGARDC1AMRGCDIRNSA NAVAIDEJC3/J2)NICCSADOSD PER CD0/H3/6/62/BD/H DNTROL NO. CIRCUIT NO. PAGE: OF , PAGES TIME OF RECEIPT DATE TIME GROUP			ARCI ICA	1 5 ,5				
UNCLAS UNIDENTIFIED CELESTIAL OPSERVATION 1. AT 05 0825Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT OLD TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE 33/92COG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR, SEGNAV. UNSEGNAV. 0809 298313205COGARDClaMRCCDIPNSA NAVAIDEJCS(J2)NICCSADOSD PER CDO/43/6/62/BD/4 DATAOL NO. CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP	1 4	CFLI			N:		OP-CP-1	
1. AT C5C825Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT OLOT TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE ADD 73/92GOG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 6069 698313265COGARDC1AMRCCDIRMSA NAVAIDEJCG (J2)NICCSADOSD PER CDO/H3/6/62/BD/4 DOTAROL NO CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP	CNO :				*	((20)
1. AT C5C825Z 58-28S 174-04E SIGHTED MOVING CELESTIAL OBJECT OLOT TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE ADD 73/92GOG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 6069 698313265COGARDC1AMRCCDIRMSA NAVAIDEJCG (J2)NICCSADOSD PER CDO/H3/6/62/BD/4 DOTAROL NO CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP							T	
OBJECT OLOT TWENTY DEGREES ABOVE HORIZON MOVING EAST BRIGHTNESS FIRST MAG STAR. 2. BELIEVED TO BE SATELLITE Send of the state of the	UNCLAS UN	IDENTIFIE	CELESTIAL	OPSERVAT	LION		(1)	
37/92COG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR, SEGNAV. UNSEGNAV. 09. 09. 31. 32. 05. COGARD. CIA. MRCC. DIRNSA NAVAIDE. JCJ (J2). NIC. CSAD. OSD. PER CDO/H3/6/62/BD/4 DATAROL NO. PAGE: OF PAGES TIME OF RECEIPT DATE TIME GROUP	OBJECT OIOT	.TWENTY D	EGREES ABOVE	HORIZO!	ING CELE	EST IAL EAST		مان
DD 33/92GOG 03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SEGNAV UNSEGNAV 09090909	2. BELIEVED	TO BE SAT	TELLITE			50	12 ce	T
ADD 33/92COG 03 33 4 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR, SEGNAV. UNSEGNAV. 0009098313205COGARDC1AMRCCDIRNSA NAVAIDEJG3(J2)NICCSADOSD PER CDO/43/6/62/BD/4 DNTROL NO. CIRCUIT NO. PAGE: OFPAGES TIME OF RECEIPT DATE TIME GROUP						3	2 mend	-
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP						to	11	
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP				The state of		200	Carrie !	一方方面
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP						(*)		
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP						3.5		
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP				A				
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP								
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP				- 130 25 2			明明50%	To the state of
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAY. UNSECNAY. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC . DIRMSA NAVAIDE . JCS (J2) . NIC . CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF ! PAGES TIME OF RECEIPT DATE TIME GROUP		W. 18 19 18 1				*		
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP								
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP					7	1 .		
03 33 34 06 60 07 70 72 92 94(20) IP FLAGPLOT BFR. SECNAV. UNSECNAV. 00. 09 . 098 . 31 . 32 . 05 . COGARD . CIA . MRCC. DIRMSA NAVAIDE . JCS (J2) . NIC. CSAD . OSD . PER CDO/4-3/6/62/BD/4 ONTROL NO. CIRCUIT NO. PAGE OF . PAGES TIME OF RECEIPT DATE TIME GROUP	35/92COG		-		*			3
	03 33 34 06 SECNAV - UNS	60 07 70 ECNAV. 00	72 92 94(20 0.09 798 0.0SADOSI) IP FLA	GPLOT BE	RDCIA 76/62/B	MRCC	DIRMSA
		and the second		. PAGES TI				1 12 11